

CLAIMS

What is claimed is:

1. A media contents capturing system for capturing media contents from a display of a multimedia player, comprising:

a display area selection element to select an area of the display;

a transceiver in communication with the multimedia player to provide data commands for receiving media contents data of the area of display; and

a processor configured to send and receive data commands and media contents data from said transceiver.

2. The media contents capturing system of claim 1, wherein said processor operates to determine whether the received media contents data is digital or analog.

3. The media contents capturing system of claim 2, further comprising:

an A-to-D converter to receive analog media contents data from the transceiver and converter the analog media contents data to digital data.

4. The media contents capturing system of claim 1, further comprising:

a storage medium for storing the captured digital media contents data.

5. The media contents capturing system of claim 5, wherein said storage medium includes DVD.

6. The media contents capturing system of claim 1, wherein said display area selection element includes a motion-sensible remote control device.

7. The media contents capturing system of claim 1, wherein the data commands transmitted from said transceiver to said multimedia player includes a command to transmit media contents data from a portion of the display.

8. The media contents capturing system of claim 7, wherein the portion of the display includes an insert screen disposed within the display.

9. The media contents capturing system of claim 1, wherein said data commands transmitted from said transceiver to said multimedia player includes coordinates of the selected area of the display.

10. The media contents capturing system of claim 1, further comprising:

an optical capturing element to optically capture media contents data of the selected area of the display.

11. A method for capturing media contents from a display of a first multimedia player, comprising:

selecting an area of the display; and

providing data commands to the first multimedia player to receive media contents data of the selected area of display.

12. The method of claim 11, further comprising:

determining whether the received media contents data

is digital or analog.

13. The method of claim 12, further comprising:
receiving analog media contents data and converting
the analog media contents data to digital data.

14. The method of claim 11, further comprising:
storing the captured digital media contents data on a
digital storage medium.

15. The method of claim 11, further comprising:
displaying the captured digital media contents data on
a second multimedia player.

16. The method of claim 11, wherein said selecting an
area of the display includes using a motion-sensible remote
control device to encompass the area to be captured

17. The method of claim 11, wherein said providing
the data commands includes providing a command to transmit
media contents data from a portion of the display.

18. The method of claim 17, wherein said providing a command includes a command to select an insert screen disposed within the display.

19. The method of claim 11, wherein said providing the data commands includes transmitting coordinates of the selected area of the display.

20. The method of claim 11, further comprising:
optically capturing media contents data of the
selected area of the display.